# PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2002-330748

(43) Date of publication of application: 19.11.2002

(51)Int.CI.

C12G 3/04 A23L 2/00 A23L 2/52 A61K 31/07 A61K 31/191 A61K 31/197 A61K 31/202 A61K 31/255 A61K 31/355 A61K 31/4415 A61K 31/52 A61K 31/525 A61K 31/592 A61K 33/06 A61K 33/14 A61K 33/18 A61K 33/26 A61K 33/30 A61K 38/00 A61P 3/00 7/00 A61P C12G 3/12

(21)Application number : 2001-173176

(71)Applicant: NAKAMURA SANEHIRO

(22)Date of filing:

07.05.2001

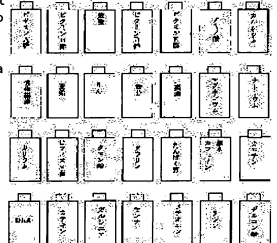
(72)Inventor: NAKAMURA SANEHIRO

## (54) SHOCHU-MIXED SODA CONTAINING NUTRIENT

(57)Abstract:

PROBLEM TO BE SOLVED: To provide an alcoholic beverage capable of replenishing various nutrients tending to be usually short in human body through optionally combining such nutrients so as to adapt to physical condition or health state, thus leading to improving one's physical condition.

SOLUTION: This Shochu-mixed soda is obtained by incorporating a soda- mixed Shochu with various nutrients including vitamins, minerals, dietary fibers, Bacillus bifidus, organic acid(s), amino acid (s) and protein(s). Various desired beverages can be prepared by selecting Shochu, soda water and various nutrients.



## \* NOTICES \*

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

## **CLAIMS**

## [Claim(s)]

[Claim 1] Various kinds of nutrients are put into each Naka of white distilled liquor, aerated water, and the charge of tasting. Various nutrients are a vitamin A group, vitamin B group, a folic acid, a vitamin D group, a vitamin-E group, amino acid, calcium, a dietary fiber, zinc, \*\*\*\*, iron, an element, magnesium, a potassium, sodium, lactobacillus bifidus, a citric acid, a gluconic acid, anhydrous caffeine, a taurine, carotene, DHA, a catechin, and protein. Moreover, there are the gal senior and lysine which are said for there to be effectiveness also in a diet, a senna leaf, a methionine, etc. Moreover, the nutrient which is not contained in this is also used for an application.

[Claim 2] Various nutrients are added to white distilled liquor, aerated water, and the drink made at the charge of tasting afterwards.

[Claim 3] Various nutrients are added to aerated water.

[Claim 4] Various nutrients are added into aerated water and the drink of only the charge of tasting.

[Claim 5] Various nutrients are added only to the charge of tasting.

[Claim 6] Various nutrients are added to ice.

[Claim 7] Various nutrients are added to white distilled liquor.

[Claim 8] A gal senior, a senna leaf, etc. which are said are effective to claims 1, 2, 3, 4, 5, and 6 by the diet are added. It is good also for improvement of physical condition.

[Claim 9] Blood may be boiled smoothly, then the apple vinegar said to lead also to health may be added. [Claim 10] By the automatic combination machine, white distilled liquor, aerated water, the charge of tasting, and various nutrients are chosen, and combination and combination are made to many kinds.

# [Translation done.]

## \* NOTICES \*

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

#### **DETAILED DESCRIPTION**

[Detailed Description of the Invention]

[0001] While the nutrient for which usual people tend to be insufficient while compensating the vitamin which will be lost if alcohol is drunk drinks alcohol, it enables it to supply this invention by putting various kinds of nutrients into each Naka of white distilled liquor, aerated water, and the charge of tasting.

[Field of the Invention]

[0002] This invention relates to what put various kinds of nutrients into white distilled liquor, aerated water, and the charge of tasting.

[Description of the Prior Art]

[0003] The conventional white distilled liquor, aerated water, and the charge of tasting are [Problem(s) to be Solved by the Invention] which was the thing of only the taste, a color, and a scent.

[0004] While compensating the vitamin which will be lost if alcohol is drunk, the nutrient which tends to be usually insufficient is supplied drinking alcohol.

[The means which invention tends to solve]

[0005] A nutrient is put into each Naka of white distilled liquor, aerated water, and the charge of tasting by various approaches, and it was made to be able to drink.

[Embodiment of the Invention]

[0006] Various nutrients, such as a vitamin and calcium, are put into the carbonic acid rate drink of white distilled liquor.

[Example]

[0007] This invention puts various nutrients into the sour which broke white distilled liquor by aerated water and the charge of tasting, sake with soda and lemon, a cocktail, etc. Moreover, there are what put in various nutrients individually, and a thing which put various kinds of nutrients into each Naka of white distilled liquor, aerated water, and the charge of tasting.

[0008] When a nutrient is put into white distilled liquor, aerated water and the charge of tasting use an ordinary thing. When a nutrient is put into aerated water, white distilled liquor and the charge of tasting use an ordinary thing. When a nutrient is put into the charge of tasting, white distilled liquor and aerated water use an ordinary thing.

[Effect of the Invention]

[0009] By this invention, the various nutrients which tend to be usually insufficient for the body can be supplied, drinking the carbonic acid rate of white distilled liquor. Moreover, it is combinable with diets, such as a gal senior, to put that effective in, to put in the component which lowers blood pressure, or to put in a pan and also the component to carry out for blood etc. according to condition or health condition. It leads to an improvement of a body.

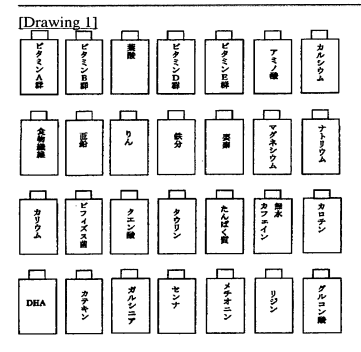
[Translation done.]

# \* NOTICES \*

JPO and NCIPI are not responsible for any damages caused by the use of this translation.

- 1. This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.\*\*\* shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

## **DRAWINGS**



[Translation done.]

## SHOCHU-MIXED SODA CONTAINING NUTRIENT

Patent number:

JP2002330748

**Publication date:** 

2002-11-19

Inventor:

**NAKAMURA SANEHIRO** 

Applicant:

**NAKAMURA SANEHIRO** 

Classification:

- international:

C12G3/04; A23L2/00; A23L2/52; A61K31/07;

A61K31/191; A61K31/197; A61K31/202; A61K31/255; A61K31/355; A61K31/4415; A61K31/52; A61K31/592; A61K33/06; A61K33/14; A61K33/18; A61K33/26; A61K33/30; A61K38/00; A61P3/00;

A61P7/00; C12G3/12

- european:

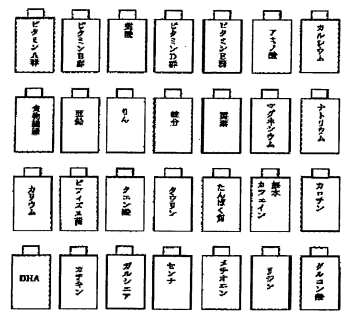
Application number: JP20010173176 20010507 Priority number(s): JP20010173176 20010507

Report a data error here

#### Abstract of JP2002330748

PROBLEM TO BE SOLVED: To provide an alcoholic beverage capable of replenishing various nutrients tending to be usually short in human body through optionally combining such nutrients so as to adapt to physical condition or health state, thus leading to improving one's physical condition.

SOLUTION: This Shochu-mixed soda is obtained by incorporating a soda- mixed Shochu with various nutrients including vitamins, minerals, dietary fibers, Bacillus bifidus, organic acid(s), amino acid(s) and protein(s). Various desired beverages can be prepared by selecting Shochu, soda water and various nutrients.



Data supplied from the esp@cenet database - Worldwide

(19)日本国特許庁 (JP)

# (12) 公開特許公報(A)

(11)特許出願公開番号 特開2002-330748

(P2002-330748A) (43)公開日 平成14年11月19日(2002.11.19)

(51) Int.CL'		識別記号		FΙ				テーマコート*(参考)
C 1 2 G	3/04			C 1 2 G	3/04			4B015
A 2 3 L	2/00			A 6 1 K	31/07			4B017
	2/52				31/191			4 C 0 8 4
A 6 1 K	31/07				31/197			4 C 0 8 6
	31/191				31/202			4 C 2 O 6
			審査請求	未請求 請求	求項の数10	商書	(全 4 頁)	最終頁に続く

(21)出願番号

特顧2001-173176(P2001-173176)

(71)出願人 501229757

中村 修弘

(22)出顧日 平成13

平成13年5月7日(2001.5.7)

千葉県市川市国分5-12-31-A棟

(72)発明者 中村 修弘

千葉県市川市国分5-12-31-A棟

最終頁に続く

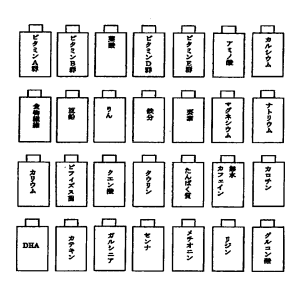
## (54) 【発明の名称】 栄養素入り焼酎割り炭酸飲料

(57)【要約】

(修正有)

【課題】焼酎の炭酸割りを飲みながら、普段人体に不足しがちな各種栄養素を補給できるアルコール飲料の提供。体調や健康状態に合わせて上記栄養素を組合わせることも出来、体質改善につながる。

【解決手段】焼酎の炭酸割りドリンクにビタミン、ミネラル、食物繊維、ビフィズス菌、有機酸、アミノ酸、蛋白質等各種栄養素を添加する。焼酎、炭酸水、各種栄養素を選択することによって各種の飲料を調製する。



1

#### 【特許請求の範囲】

【請求項1】焼酎、炭酸水、味見料の各中に各種の栄養 素を入れる。各種栄養素とは、ビタミンA群、ビタミン B群、葉酸、ビタミンD群、ビタミンE群、アミノ酸、 カルシウム、食物繊維、亜鉛、りん、鉄分、要素、マグ ネシウム、カリウム、ナトリウム、ピフィズス菌、クエ ン酸、グルコン酸、無水カフェイン、タウリン、カロチ ン、DHA、カテキン、たんぱく質。また、ダイエット にも効果があると言われている、ガルシニア、リジン、 センナ、メチオニンなどもある。また、この中に入って 10 いない栄養素も用途にとって使用する。

【請求項2】焼酎と炭酸水と味見料で出来た飲み物に、 後から各種栄養素を加えたものである。

【請求項3】炭酸水に各種栄養素を加えたものである。

【請求項4】炭酸水と味見料だけの飲み物の中に各種栄 養素を加えたものである。

【請求項5】味見料だけに各種栄養素を加えたものであ

【請求項6】氷に各種栄養素を加えたものである。

【請求項7】焼酎に各種栄養素を加えたものである。

【請求項8】請求項1,2,3,4,5,6にダイエッ トに効果があると言われているガルシニアやセンナなど を加えたものである。体質改善にもよい。

【請求項9】血液をさらさらにすると健康にもつながる と言われているりんご酢など加えてもよい。

【請求項10】自動配合機械では、焼酎、炭酸水、味見 料と各種栄養素を選択して何通りにも配合、組み合わせ が出来る。

#### 【発明の詳細な説明】

各種の栄養素を入れることにより、お酒を飲むと失われ るビタミン等を補うと共に普段人が不足しがちな栄養素 など、お酒を飲みながら補給出来るようにしたものであ

#### 【発明の属する技術分野】

【0002】本発明は、焼酎、炭酸水、味見料に各種の

栄養素を入れたものに関する。

#### 【従来の技術】

【0003】従来の焼酎、炭酸水、味見料は味や色、香 りだけのものであった

## 【発明が解決しようとする課題】

【0004】お酒を飲むと失われるビタミン等を補うと 共に、普段不足しがちな栄養素など、お酒を飲みながら 補給する。

## 【発明が解決しようとする手段】

【0005】焼酎、炭酸水、味見料の各中に、色々な方 法により栄養素を入れて飲めるようにした。

### 【発明の実施の形態】

【0006】焼酎の炭酸割りドリンクにビタミン、カル シウムなど各種栄養素を入れる。

#### 【実施例】

【0007】本発明は、焼酎を炭酸水、味見料で割った サワーやチューハイ、カクテルなどに各種栄養素を入れ たものである。また、各種栄養素を単品で入れたもの と、焼酎、炭酸水、味見料の各中に各種の栄養素を入れ 20 たものがある。

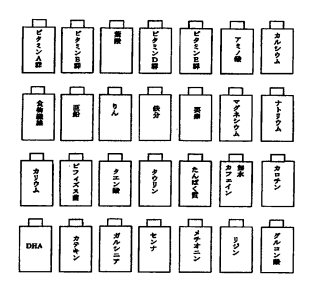
【0008】焼酎に栄養素を入れた場合は、炭酸水と味 見料は普通のものを使う。炭酸水に栄養素を入れた場合 は、焼酎と味見料は普通のものを使う。味見料に栄養素 を入れた場合は、焼酎と炭酸水は普通のものを使う。 【発明の効果】

【0009】本発明により、焼酎の炭酸割りを飲みなが ら、普段人体に不足しがちな各種栄養素を補給できるも のである。また、ガルシニアなどダイエットに効果があ るものを入れたり、血圧を下げる成分を入れたり、血液 【0001】本発明は、焼酎、炭酸水、味見料の各中に 30 をさらさらにする成分を入れたりするなど、体調や健康 状態に合わせて組み合わせることができる。体質の改善 につながる。

#### 【図面の簡単な説明】

【図1】焼酎、炭酸水、味見料の各中に各種の栄養素を 入れた図である。

【図1】



# フロントページの続き

(51)Int.Cl.'		識別記号	F				テーマコード(参考)
A 6 1 K	31/197		A 6	1 K	31/255		
	31/202				31/355		
	31/255				31/4415		
	31/355				31/52		
	31/4415				31/525		
	31/52				31/592		
	31/525				33/06		
	31/592				33/14		
	33/06				33/18		
	33/14				33/26		
	33/18				33/30		
	33/26		A 6	1 P	3/00		
	33/30				7/00		
	38/00		C 1	2 G	3/12		
A 6 1 P	3/00		A 2	3 L	2/00	F	
	7/00					Т	
C 1 2 G	3/12		A 6	1 K	37/02		

Fターム(参考) 4B015 NG17

48017 LC03 LC09 LG15 LK01 LK04 LK08 LK13 LK14 LK15 LK16

LK21 LK27

4C084 AA01 BA03 ZA54 ZC21

4C086 AA01 BA09 BA18 CB07 DA14

HA02 HA03 HA04 HA07 HA11

MA03 MA05 ZA54 ZC21

4C206 AA01 BA02 CA09 DA40 FA53

JA08 MA03 MA05 ZA54 ZC21